

IN THE CLAIMS

The text of all pending claims, (including withdrawn claims) is set forth below. Cancelled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with underlining and deleted text with ~~strikethrough~~. The status of each claim is indicated with one of (original), (currently amended), (cancelled), (withdrawn), (new), (previously presented), or (not entered).

Please AMEND claims 1, 6-10, 14, and 15 and CANCEL claims 2-5 and 11-13 in accordance with the following:

1. (Currently Amended) A service processor control system comprising:

~~a component information storage server storing component information on all of hardware and firmware constituting a product, control information for controlling at least a hardware state of a host and setting information for setting the hardware state, and connected to the Internet; and~~

~~a first client connected to a service processor connected to said host and said Internet, having at least a maintenance service function, as a console function for said service processor, based on said control information and said setting information, and drawing said component information, said control information and said setting information through a browser; and~~

~~a second client connected to the Internet and having the browser,~~

~~wherein~~

~~the first client and the second client are configured to receive receives the component information from the component information storage server, the component information including at least one text manual and a diagram of the product having a new design notice, and~~

~~wherein the client displays the text manual and the diagram in a human-readable manner on the browser~~

~~the first client and the second client are configured to execute control relating to said service processor through said browser, thereby setting and controlling the hardware state of said host based on said control information and said setting information,~~

~~said component information, said control information, and said setting information are described in XML and said browser supports XML, and~~

~~the first client and the second client are configured to execute control over information on said service processor using XML including a tag for defining a type of information on hardware of said host by document type definition (DTD), the type of information~~

being binary.

Claims 2-5 (Cancelled)

6. (Currently Amended) The service processor control system according to claim 1, wherein

said the first client and the second client are configured to display displays said hardware state by a predetermined type of information by using said DTD and DSSSL.

7. (Currently Amended) The service processor control system according to claim 6, wherein

said the first client and the second client are configured to write writes said setting information of a predetermined type into said hardware of said host by using said DTD and DSSSL.

8. (Currently Amended) The service processor control system according to claim 6, wherein

said the first client and the second client are configured to display displays a message from said host by scrolling up or down the message by using said DTD or DSSSL.

9. (Currently Amended) The service processor control system according to claim 1, wherein

the service processor control system comprises a program server connected to said Internet, storing a program, a loading module for loading said program and control information for controlling execution of said program; and

said the first client and the second client are configured to extract extracts said program, said loading module and said control information by way of said browser through the Internet and then to execute executes said program.

10. (Currently Amended) A computer-readable recording medium recording a service processor control program, connected to a service processor and adapted to a first client connected as a console for at least said service processor and a second client connected to the Internet, said service processor connected to a component information server storing component information on all hardware and firmware constituting a product, control information

for controlling at least a hardware state of a host and setting information for setting the hardware state through the Internet and connected to said host, wherein said computer-readable recording medium allows a computer to execute:

extracting said component information, said control information and said setting information through a browser executed by the first client and the second client,

wherein

the first client and the second client receivesreceive the component information from the component information storage server, the component information including at least one text manual and a diagram of the product having a new design notice, and

wherein the client displays the text manual and the diagram in a human-readable manner on the browser

the first client and the second client are configured to execute control relating to said service processor through said browser, thereby setting and controlling the hardware state of said host based on said control information and said setting information,

said component information, said control information, and said setting information are described in XML and said browser supports XML, and

the first client and the second client are configured to execute control over information on said service processor using XML including a tag for defining a type of information on hardware of said host by documentation type definition (DTD), the type of information being binary.

Claims 11-13 (Cancelled)

14. (Currently Amended) The service processor according to claim 1, further comprising: a loading module loading a program to the first client and the second client and which is automatically executed according to an instruction protocol scanned in at the first client or the second client.

15. (Currently Amended) A service processor control system comprising: a component information storage server storing component information of hardware and firmware relating to a product, control information for controlling a hardware state of a host and setting information for setting the hardware state, the component information storage server being connected to the Internet; and a first client connected to a service processor connected to the host and to the Internet,

performing a maintenance service function including a console function for said service processor, based on said control information and said setting information, and displaying the component information, the control information and the setting information through a browser[[],]; and

a second client connected to the Internet and having the browser,

wherein

the first client and the second client send~~s~~send a first set of the component information to the component information storage server, and receives~~the first client and the second client receive~~ a second set of the component information from the storage server,

~~wherein the client receives the component information from the component information storage server, the component information including at least one text manual and a diagram of the product having a new design notice, and~~

~~wherein the client displays the text manual and the diagram in a human readable manner on the browser~~

the first client and the second client are configured to execute control relating to said service processor through said browser, thereby setting and controlling the hardware state of said host based on said control information and said setting information,

said component information, said control information, and said setting information are described in XML and said browser supports XML, and

the first client and the second client are configured to execute control over information on said service processor using XML including a tag for defining a type of information on hardware of said host by document type definition (DTD), the type of information being binary.

16. (Previously Presented) The service processor control system according to claim 15, wherein the component information is created during a process of manufacturing a product.